OT20 Rec'd PCT/PTO 10 JUN 2005 PCT/FTO Docket No.

فب .						
TRANSMITTAL OI	Docket No. 1002.00009					
In Re Application Of:	Michael G. Chaparian, et a	JUN 1 0 2003 \$:			
Serial No. 10/069,490	Filing Date	TRADENAME Examiner	Group Art Unit			
Title: METHODS AND TARG	ETS OF ANTIBIOTIC RI	ESISTANCE				
		Address to: stant Commissioner for Patents Washington, D.C. 20231				
		37 CFR 1.97(b)				
The Information Disclosure Statement submitted herewith is being filed within three months of the filing of a national application other than a continued prosecution application under 37 CFR 1.53(d); within three months of the date of entry of the national stage as set forth in 37 CFR 1.491 in an international application; before the mailing of a first Office Action on the merits, or before the mailing of a first Office Action after the filing of a request for continued examination under 37 CFR 1.114.						
		37 CFR 1.97(c)				
CFR 1.97(b), p	provided that the Informat nder 37 CFR 1.113, a N	ubmitted herewith is being filed after tion Disclosure Statement is filed be Notice of Allowance under 37 CFR cation, and is accompanied by one c	or an Action that			
☐ the state	ment specified in 37 CFR	1.97(e);				
	OR					
☐ the fee s	set forth in 37 CFR 1.17(p)).				

P10A/REV02

TRANSMITTAL OF (U	URE STATEMEN	Docket No. 1002.00009	
In Re Application: N	Iichael G. Chaparian, et al.	1 0 2003 \$	
Serial No. 10/069,490	Filing Date	EMARK Of Examiner	Group Art Unit
METHODS AND TARG	ETS OF ANTIBIOTIC RESISTAN	CE	;
	•	ent of Fee ts to pay the fee set forth in 37 CFR 1	
☐ Charge t☐ Credit ar ☐ Charge a ☐ Charge a	bw. A duplicate copy of this sheet the amount of any overpayment. Any additional fee required. Transmission by Facsimile* Thent and authorization to charge deposition in the United States Office (F	Certificate of Mailing b I certify that this document and 6/5/03 with as first class mail under 3 addressed to the Assistant Co Washington, D.C. 20231.	d fee is being deposited the U.S. Postal Service 37 C.F.R. 1.8 and is mmissioner for Patents,
Tunad on Brinted	Signature Name of Person Signing Certificate	Signature of Person M Connie Herty Typed or Printed Name of Pe	Talking Correspondence
	Signature 0. 30,955 4, PLLC hway, Suite 410	Dated: June 5, 2003	
. ,			

cc:

7



MANUAL OF PATENT EXAMINING PROSEDURE

PTO/SB/08 (2-92) Sheet 1 of 3

Docket Number (Optional) 1002.00009 Applicant

Application Number 10/069,490

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Michael G. Chaparian, et al.

IN AN APPLICATION				Filing Date Group Art Unit			it
(U	se several sheets if n	ecessary)_	ATENT DOCUMENTS				
EXAMINER	Γ	T	ATEN			T	FILING DATE
INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	IF APPROPRIATE
	3,791,932	2/12/74	Schu	urs et al.			
	3,839,153	10/1/74	Schuurs et al.				
	3,850,578	11/26/74	McConnell				1
	3,850,752	11/26/74	Schuurs et al.				
	3,853,987	12/10/74	Dreyer				
	3,867,517	2/18/75	Ling			1	
	3,879,262	4/22/75	Schuurs et al.				
	3,901,654	8/26/75	Gross				
	3,935,074	1/27/76	Rubenstein et al.				
	3,984,533	10/5/76	Uzgiris				
	3,996,345	12/7/76	Ullman et al.				
	4,034,074	7/5/77	Miles				
	4,098,876	7/4/78	Pias	io et al.			
	4,666,828	5/19/87	Gus	ella			
	4,683,202	7/28/87	Mull	is			
	4,736,866	4/12/88	Led	er et al.			
	4,801,531	1/31/89	Fros	sard			
-	4,879,219	11/7/89	War	nds et al.			
	5,011,771	4/30/91	Bell	et et al.			
	5,175,383	12/29/92	Led	Leder et al.			
-	5,175,384	12/29/92	Krin	Krimpenfort et al.			
	5,192,659	3/9/93	Sim	Simons			
	5,221,778	6/22/93	Byrı	ne et al.			
	5,272,057	12/21/93	Smi	ulson et al.			
	5,281,521	1/25/94	Troj	anowski tal.			
		- I					

E	5,288,846	2/22	2/94	Quertermous et al.	À			
0 2003 E	5,298,422	3/29	9/94	Schwartz et al.				
DEAMARK ST	5,347,075	9/13	3/94	Sorge				
	5,360,735	11/1	1/94	Weinshank et al.				
	5,387,742	2/7/	95	Cordell				
	5,464,764	11/7	7/95	Capecchi et al.				
	5,487,992	1/30)/96	Capecchi et al.	*************************************			
-	<u> </u>	FC	REIGN	PATENT DOCUM	ENTS	l		
	DOCKET NUMBER		DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
	WO/94/23049		DATE	PCT	CLASS	SUBCLASS	YES	NC
	WO/93/14200	-		PCT	+			1
***	WO/94/06908			PCT				
	WO/94/28123			РСТ				
	110/94/20123				_			
				ļ	1	I		
			<u></u>					
	OTHER DOC			Including Author, Title,				
	Ausubel et al., "	Currer	nt Protoc	ols in Molecular Biolog	y," John V	Viley & Sons	(1989).	
	Ausubel et al., " Birren et al., "Ge	Currer enome	nt Protoc		y," John V	Viley & Sons	(1989).	Harbor
	Ausubel et al., " Birren et al., "G Lab Press (199	Currer enome 3).	nt Protoc Analysis	ols in Molecular Biolog s: A Laboratory Manua	y," <i>John V</i> I Series," \	Viley & Sons	(1989).	Harbor
	Ausubel et al., "G Birren et al., "G Lab Press (199 Borrebaeck, "Ar	Currer enome 3). ntibody	nt Protoc Analysis	ols in Molecular Biolog s: A Laboratory Manua ering - A Practical Guid	y," <i>John V</i> I Series," \ Ie."	Viley & Sons Vols. 1-4, Co	(1989). Id Spring I	
	Ausubel et al., "Gont Lab Press (1996) Borrebaeck, "An Burke and Olso	Currer enome 3). ntibody n, "Pre	nt Protoce Analysis Engine Engaration	ols in Molecular Biologs: A Laboratory Manua ering - A Practical Guid of Clone Libraries in V	y," <i>John V</i> I Series," \ Ie." /east Artifi	Viley & Sons Vols. 1-4, Co	(1989). Id Spring I	tors" in
	Ausubel et al., "Gont Lab Press (1996) Borrebaeck, "And Burke and Olso Methods in Enz	Currer enome 3). ntibody n, "Pre	nt Protoce Analysis Engine Eparation gy, Vol. 1	ols in Molecular Biologs: A Laboratory Manua ering - A Practical Guid of Clone Libraries in V 194, "Guide to Yeast G	y," John V I Series," \ Ie." (east Artificenetics an	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular	(1989). Id Spring I	tors" in
	Ausubel et al., "General Element et al., "All Element et al.,	Currer enome 3). ntibody n, "Pre ymolog Fink, A	t Protoce Analysis Engineer Eparation gy, Vol. 1 Academic	ols in Molecular Biologs: A Laboratory Manual ering - A Practical Guid of Clone Libraries in 194, "Guide to Yeast Go or Press, Inc., Chap. 17	y," <i>John V</i> I Series," \ Ie." /east Artifi enetics an , 251-270	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991).	(1989). Id Spring I some Vect Biology," e	tors" in eds. C.
	Ausubel et al., "General Element et al., "Alter et al., "Alter element et al., "Capecchi, "Alter element et al., "General element et al., "Alter element et al., "General element et al., "General element et al., "General element et al., "Alter element et al., "General element eleme	Currer enome 3). ntibody n, "Pre ymolog Fink, A	t Protoce Analysis Engineer Eparation gy, Vol. 1 Academic	ols in Molecular Biologs: A Laboratory Manua ering - A Practical Guid of Clone Libraries in V 194, "Guide to Yeast G	y," <i>John V</i> I Series," \ Ie." /east Artifi enetics an , 251-270	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991).	(1989). Id Spring I some Vect Biology," e	tors" in eds. C.
	Ausubel et al., "General Entre et al., "Alter (1989).	Currer enome B). ntibody n, "Pre ymolog Fink, A ring the	nt Protoce Analysis Enginee Eparation gy, Vol. 1 Academic e genom	ols in Molecular Biologis: A Laboratory Manual ering - A Practical Guid of Clone Libraries in V 194, "Guide to Yeast G of Press, Inc., Chap. 17 e by homologous reco	y," John V I Series," \ le." /east Artifi enetics an , 251-270 mbination,	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24	(1989). Ild Spring I some Vect Biology," e	tors" in eds. C.
	Ausubel et al., "General Lab Press (1996) Borrebaeck, "Ar Burke and Olso Methods in Enz Guthrie and G. Capecchi, "Alter (1989). Cregg JM, Vedo	Currer enome 3). htibody n, "Pre ymolog Fink, A ring the	t Protoce Analysis Engine Eparation gy, Vol. 1 Academic e genom	ols in Molecular Biologis: A Laboratory Manual ering - A Practical Guid of Clone Libraries in 194, "Guide to Yeast Go Press, Inc., Chap. 17 e by homologous recoke WC "Recent Advantages."	y," John V I Series," \ le." (east Artificenetics an , 251-270 mbination, ces in the	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24	(1989). Ild Spring I some Vect Biology," e	tors" in eds. C.
	Ausubel et al., "General Lab Press (1996) Borrebaeck, "Ar Burke and Olso Methods in Enz Guthrie and G. Capecchi, "Alter (1989). Cregg JM, Veder Pichia pastoris,"	Currer enome 3). htibody n, "Pre ymolog Fink, A ring the rick TS	t Protoce Analysis Engine Eparation gy, Vol. 1 Academic e genom 6, Rasch Eechnolog	ols in Molecular Biologis: A Laboratory Manual ering - A Practical Guid of Clone Libraries in 194, "Guide to Yeast Go Press, Inc., Chap. 17 e by homologous recoke WC "Recent Advangy, 11:905-910 (1993).	y," John V I Series," \ de." (east Artificenetics an , 251-270 mbination, ces in the	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24	(1989). Ild Spring I some Vect Biology," e 44:1288-12	tors" in eds. C. 292 Genes
	Ausubel et al., "General Lab Press (1996) Borrebaeck, "Ar Burke and Olso Methods in Enz Guthrie and G. Capecchi, "Alter (1989). Cregg JM, Veder Pichia pastoris," Davies et al., "T	Currer enome 3). htibody n, "Preymolog Fink, A ring the rick TS Bio/T argete	t Protoce Analysis Figure Engineer Exparation Gy, Vol. 1 Academic Expansion	ols in Molecular Biologis: A Laboratory Manual ering - A Practical Guid of Clone Libraries in 194, "Guide to Yeast Go Press, Inc., Chap. 17 e by homologous recoke WC "Recent Advangy, 11:905-910 (1993) ions in yeast artificial of	y," John V I Series," \ de." (east Artificenetics an , 251-270 mbination, ces in the	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24	(1989). Ild Spring I some Vect Biology," e 44:1288-12	tors" in eds. C. 292 Genes
	Ausubel et al., "General Lab Press (1996) Borrebaeck, "Ar Burke and Olso Methods in Enz Guthrie and G. Capecchi, "Alter (1989). Cregg JM, Veda Pichia pastoris," Davies et al., "T transfer," Nucle	Currer enome 3). htibody n, "Preymolog Fink, A ring the rick TS Bio/T argete ic Acid	t Protoce Analysis Figure Engineer Exparation Gy, Vol. 1 Academic Expansion	ols in Molecular Biologis: A Laboratory Manual ering - A Practical Guid of Clone Libraries in 194, "Guide to Yeast Go Press, Inc., Chap. 17 e by homologous recoke WC "Recent Advangy, 11:905-910 (1993) ions in yeast artificial curch, 20(11):2693-2698	y," John V I Series," \ de." (east Artificenetics an , 251-270 mbination, ces in the hromosom (1992).	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24 Expression cones for inter-s	(1989). Ild Spring I some Vect Biology," e 44:1288-12 of Foreign species ge	tors" in eds. C. 292 Genes
	Ausubel et al., "General Lab Press (1998) Borrebaeck, "Ar Burke and Olso Methods in Enz Guthrie and G. Capecchi, "Alter (1989). Cregg JM, Vedy Pichia pastoris," Davies et al., "T transfer," Nucle	Currer enome 3). htibody n, "Pre ymolog Fink, A ring the rick TS Bio/T argete ic Acia "High	t Protoce Analysis Figure Engineer Exparation Gy, Vol. 1 Academic Expansion	ering - A Practical Guid of Clone Libraries in 194, "Guide to Yeast Go Press, Inc., Chap. 17 e by homologous reco ke WC "Recent Advangy, 11:905-910 (1993), ions in yeast artificial of arch, 20(11):2693-2698 cy gene targeting usin	y," John V I Series," \ de." (east Artificenetics an , 251-270 mbination, ces in the hromosom (1992).	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24 Expression cones for inter-s	(1989). Ild Spring I some Vect Biology," e 44:1288-12 of Foreign species ge	tors" in eds. C. 292 Genes
	Ausubel et al., "Genetics, 2(8): Ausubel et al., "Genetics and Genetics, 2(8): Ausubel et al., "Genetics and Genetics, "Alter (1989). Ausubel et al., "Genetics and Genetics, 2(8):	Currer enome 3). ntibody n, "Preymolog Fink, A ring the rick TS Bio/T argete ic Acid "High 1299-1	t Protoce Analysis Figure Engineer Figure Engineer Figure Vol. 1 Academic Figure Genom Figure Engineer Figure Engineer	ering - A Practical Guid of Clone Libraries in 194, "Guide to Yeast Go Press, Inc., Chap. 17 e by homologous reco ke WC "Recent Advangy, 11:905-910 (1993), ions in yeast artificial curch, 20(11):2693-2698 cy gene targeting usin	y," John V I Series," \ I Series," \ I east Artificenetics an , 251-270 mbination, ces in the hromosom (1992).	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24 Expression of	(1989). Ild Spring I some Vect Biology," e 44:1288-12 of Foreign species ge	dors" in eds. C. 292 Genes ene
	Ausubel et al., " Birren et al., "Gentab Press (1999) Borrebaeck, "Arab Burke and Olso Methods in Enzaguthrie and G. Capecchi, "Alter (1989). Cregg JM, Veda Pichia pastoris," Davies et al., "Teransfer," Nucle Dickinson et al., Genetics, 2(8): Duff and Lincoln	Currer enome 3). n, "Pre ymolog Fink, A ring the rick TS Bio/T argete ic Acia "High 1299-1 n, "Inse	t Protoce Analysis Progration of a Reseating Programmer of a Reseating Protocol of A Reseating Protoco	ering - A Practical Guid of Clone Libraries in 194, "Guide to Yeast G or Press, Inc., Chap. 17 e by homologous reco ke WC "Recent Advan gy, 11:905-910 (1993). ions in yeast artificial of arch, 20(11):2693-2698 cy gene targeting usin 93). a pathogenic mutation	y," John V I Series," \ I Series," \ I east Artificenetics and a series and a serie	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24 Expression cones for inter-s al vectors," F	(1989). Ild Spring I some Vect Biology," e 44:1288-12 of Foreign species ge Human Mo	dors" in eds. C. 292 Genes ene
	Ausubel et al., "Genetics, 2(8): Duff and Lincolr containing the h	Currer enome 3). n, "Preymolog Fink, A ring the rick TS Bio/T argete ic Acid "High 1299-1 n, "Inse uman	r Engineer Protect Pro	ols in Molecular Biologis: A Laboratory Manual ering - A Practical Guid of Clone Libraries in 194, "Guide to Yeast Go Press, Inc., Chap. 17 e by homologous recoke WC "Recent Advangy, 11:905-910 (1993) ions in yeast artificial curch, 20(11):2693-2698 cy gene targeting usin 93). a pathogenic mutation ne and expression in E	y," John V I Series," \ I Series," \ I Series," \ I east Artificenetics and , 251-270 mbination, ces in the hromosom (1992). g insertional into a yeas	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24 Expression cones for inter-s al vectors," F	(1989). Ild Spring I some Vect Biology," e 44:1288-12 of Foreign species ge Human Mo	dors" in eds. C. 292 Genes ene
	Ausubel et al., "Genetics, 2(8): Duff and Lincolr containing the halfs and Lincolr containing the halfs all.," "Genetics, 2(8): Ausubel et al., "Genetics, "Alter (1989). Cregg JM, Vedy Pichia pastoris," Davies et al., "To transfer," Nucle Dickinson et al., Genetics, 2(8): Duff and Lincolr containing the halzheimer's Dis	Currer enome 3). n, "Preymolog Fink, A ring the rick TS Bio/T argete ic Acio "High 12,99-1 n, "Inse uman ease a	e Analysis Figure Engine Figure En	ering - A Practical Guid ering - A Practical Guid of Clone Libraries in N 194, "Guide to Yeast Go e Press, Inc., Chap. 17 e by homologous reco ke WC "Recent Advan gy, 11:905-910 (1993). ions in yeast artificial of arch, 20(11):2693-2698 cy gene targeting usin 93). a pathogenic mutation ne and expression in E	y," John V I Series," \ le." (east Artificenetics an , 251-270 mbination, ces in the hromosom (1992). g insertiona into a yeas S cells," Fi	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24 Expression cones for inter-s al vectors," F est artificial ch	(1989). Ild Spring I some Vect Biology," e 44:1288-12 of Foreign species ge Human Mo aromosomerances in	dors" in eds. C. 292 Genes ene
	Ausubel et al., "Generics, 2(8): Davies et al., "Transfer," Nucle Dickinson et al., "Transfer," Nucle Dickinson et al., "Transfer," Alter (1989).	Currer enome 3). n, "Preymolog Fink, A ring the rick TS Bio/T argete ic Acia "High 1299-1 n, "Inse uman ease as s, MA,	e Analysis Figure Engine Figure En	ering - A Practical Guid of Clone Libraries in 194, "Guide to Yeast Go or Press, Inc., Chap. 17 e by homologous reco ke WC "Recent Advantagy, 11:905-910 (1993). ions in yeast artificial of creh, 20(11):2693-2698 cy gene targeting usin 193). a pathogenic mutation ne and expression in Eted Disorders (1995). PW, Anderson, WF, "	y," John V I Series," V le." (east Artificenetics and 251-270 mbination, ces in the hromosom (1992). g insertional into a year S cells," R	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24 Expression cones for inter-s al vectors," F est artificial ch	(1989). Ild Spring I some Vect Biology," e 44:1288-12 of Foreign species ge Human Mo aromosomerances in	dors" in eds. C. 292 Genes ene
	Ausubel et al., "Genetics, 2(8): Duff and Lincolr containing the hAlzheimer's District of Lab Press (1999). Ausubel et al., "Genetics, "Alter (1989). Cregg JM, Veda Pichia pastoris," Davies et al., "To transfer," Nucle Dickinson et al., Genetics, 2(8): Duff and Lincolr containing the halzheimer's District of Lin	Currer enome 3). n, "Preymolog Fink, A ring the rick TS Bio/T argete ic Acia "High 1299-1 n, "Inse uman ease as s, MA,	r Engined eparation gy, Vol. 1 Academic e genom G, Rasch de alterat ds Resea frequent 1302 (199 ertion of a APP ger and Relati Kantoff, s," BioTe	ering - A Practical Guid ering - A Practical Guid of Clone Libraries in N 194, "Guide to Yeast G c Press, Inc., Chap. 17 e by homologous reco ke WC "Recent Advan gy, 11:905-910 (1993). ions in yeast artificial of arch, 20(11):2693-2698 cy gene targeting usin 93). a pathogenic mutation ne and expression in E ted Disorders (1995). PW, Anderson, WF, " echniques 4(6):504-512	y," John V I Series," V le." (east Artificenetics and 251-270 mbination, ces in the ces in the ces in the ces into a year S cells," R	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24 Expression cones for inter-s al vectors," F est artificial ch desearch Adv and expression	(1989). Ild Spring I some Vect Biology," e 44:1288-12 of Foreign species ge Human Mo tromosomerances in	dors" in eds. C. 292 Genes ene
	Ausubel et al., "Genetics, 2(8): Duff and Lincolr containing the harlow and Land Harlow Har	Currer enome 3). ntibody n, "Preymolog Fink, A ring the rick TS Bio/T argete ic Acia "High 1299-1 n, "Inse uman ease a s, MA, vectors e, "And	r Engined paration gy, Vol. 1 Academic e genome G. Raschie genome G. Raschie genome G. Raschie G. Research 1302 (1992) ertion of a APP gerund Relation of the Kantoff, s." BioTetibodies:	ering - A Practical Guid of Clone Libraries in N 194, "Guide to Yeast G c Press, Inc., Chap. 17 e by homologous reco ke WC "Recent Advan gy, 11:905-910 (1993). ions in yeast artificial of arch, 20(11):2693-2698 cy gene targeting usin 93). a pathogenic mutation ne and expression in E ted Disorders (1995). PW, Anderson, WF, " echniques 4(6):504-512 A Laboratory Manual,"	y," John V I Series," V le." (east Artificenetics an , 251-270 mbination, ces in the ces in the chromosom (1992). g insertional into a year S cells," Finansfer at 2 (1986).	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24 Expression cones for inter-s al vectors," F est artificial ch desearch Adv and expression fing Harbor La	(1989). Ild Spring I some Vect Biology," e 44:1288-12 of Foreign species ge Human Mo sromosome rances in n of clone	dors" in eds. C. 292 Genes ene lecular e
	Ausubel et al., "General Lab Press (1998) Borrebaeck, "Ar Burke and Olso Methods in Enz Guthrie and G. Capecchi, "Alter (1989). Cregg JM, Veda Pichia pastoris," Davies et al., "Tensfer," Nucle Dickinson et al., Genetics, 2(8): Duff and Lincolr containing the halzheimer's Dis Gilboa, E, Eglitiusing retroviral Harlow and Lan Huston et al., "F	Currer enome a). ntibody n, "Pre ymolog Fink, A ring the ic Acia "High 1299-1 n, "Inse uman ease a s, MA, yectors e, "And Protein	t Protoce Analysis Enginee Eparation gy, Vol. 1 Academic e genom 6, Rasch Echnolog d alterat ds Resea frequen 302 (19) ertion of a APP ger and Relat Kantoff, s," BioTe tibodies: enginee	ering - A Practical Guidant of Clone Libraries in 194, "Guide to Yeast Gores, Inc., Chap. 17 e by homologous records in Yeast artificial of Clone Libraries in 194, "Guide to Yeast Gores, Inc., Chap. 17 e by homologous records with the WC "Recent Advantage, 11:905-910 (1993). ions in yeast artificial of the Clone of Company of Clone and expression in Enter Disorders (1995). PW, Anderson, WF, "Chiniques 4(6):504-512 A Laboratory Manual," ring of single-chain Fv	y," John V I Series," \ I Series," \ I Series," \ I Series," \ I (east Artificenetics an , 251-270 mbination, ces in the hromosom (1992). I g insertional into a year S cells," Finansfer an 2 (1986). I Cold Spri analogs a	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24 Expression of these for inter-s al vectors," F est artificial che lesearch Adv and expression ling Harbor La and fusion pro-	(1989). Ild Spring I some Vect Biology," e 44:1288-12 of Foreign species ge Human Mo species in n of clone aboratory (oteins," in I	dors" in eds. C. 292 Genes ene lecular e
	Ausubel et al., "Genetics, 2 (8): Dirke and Olso Methods in Enzy Guthrie and G. Capecchi, "Alter (1989). Cregg JM, Vedy Pichia pastoris," Davies et al., "Ternsfer," Nucle Dickinson et al., Genetics, 2 (8): Duff and Lincolr containing the help Alzheimer's Distriction Gilboa, E, Eglitic using retroviral Harlow and Lan Huston et al., "Fin Enzymology (1999).	Currer enome B). ntibody n, "Pre ymolog Fink, A ring the rick TS Bio/T argete ic Acio "High 1299-1 n, "Inse uman ease a s, MA, yectors e, "And rotein JJ Lar	t Protoce Analysis Enginee Eparation gy, Vol. 1 Academic E genom S, Rasch Echnolog d alterat Is Resea frequen 302 (199 ertion of APP ger MAPP ger	ering - A Practical Guid of Clone Libraries in November 194, "Guide to Yeast Gores, Inc., Chap. 17 e by homologous records in Yeast Gores, Inc., Chap. 17 e by homologous records in Yeast Advantage, 11:905-910 (1993). Inc., 20(11):2693-2698 (1995). Inc. and expression in Ented Disorders (1995). PW, Anderson, WF, "Chniques 4(6):504-512 A Laboratory Manual," ring of single-chain Fyd.; Academic Press, N	y," John V I Series," V le." (east Artificenetics an , 251-270 mbination, ces in the hromosom (1992). g insertional into a year S cells," Factor of the cold Spring analogs a ew York, N	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24 Expression of the startificial characteristic and expression al vectors," Hest artificial characteristic and expression ing Harbor Land fusion pro IY) 203:46-8	(1989). Ild Spring I some Vect Biology," e 44:1288-12 of Foreign species ge Human Mo aromosome rances in n of clone aboratory (oteins," in I 8 (1991).	dors" in eds. C. 292 Genes ene lecular e d genes (1988). Method
	Ausubel et al., "G Lab Press (199) Borrebaeck, "Ar Burke and Olso Methods in Enz Guthrie and G. Capecchi, "Alter (1989). Cregg JM, Ved Pichia pastoris," Davies et al., "T transfer," Nucle Dickinson et al., Genetics, 2(8): Duff and Lincolr containing the h Alzheimer's Dis Gilboa, E, Eglitis using retroviral v Harlow and Lan Huston et al., "F in Enzymology (Huxley et al., "T	Currer enome 3). ntibody n, "Preymolog Fink, A ring the rick TS Bio/T argete ic Acio "High 1299-1 n, "Inse uman ease as s, MA, vectors e, "Anti- trotein JJ Lar he hur	t Protoce Analysis Enginee Eparation gy, Vol. 1 Academic E genom S, Rasch Echnolog d alterat Is Resea frequen 302 (199 ertion of APP ger and Relat Kantoff, s," BioTe tibodies: enginee ngone, ee man HPF	ering - A Practical Guida of Clone Libraries in 194, "Guide to Yeast Gores, Inc., Chap. 17 e by homologous records in Yeast artificial of Clone Libraries in 194, "Guide to Yeast Gores, Inc., Chap. 17 e by homologous records with the WC "Recent Advangy, 11:905-910 (1993). ions in yeast artificial of Corch, 20(11):2693-2698 or year targeting using a pathogenic mutation he and expression in Ented Disorders (1995). PW, Anderson, WF, "Chniques 4(6):504-512 A Laboratory Manual, ring of single-chain Fvd.; Academic Press, NRT gene on a yeast artificial or years and supplied to the property of the property o	y," John V. I Series," V. Ie." Veast Artificenetics an , 251-270 Inbination, Inces in the hromosom (1992). In ginsertion into a year of the series of the color o	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24 Expression of the startificial characters," H estartificial characters Adv and expressio fing Harbor La and fusion pro IY) 203:46-8 mosome is fu	(1989). Ild Spring I some Vect Biology," e 44:1288-12 of Foreign species ge Human Mo aromosome rances in n of clone aboratory (oteins," in I 8 (1991).	dors" in eds. C. 292 Genes ene lecular e d genes (1988). Method
	Ausubel et al., "G Lab Press (199) Borrebaeck, "Ar Burke and Olso Methods in Enz Guthrie and G. Capecchi, "Alter (1989). Cregg JM, Ved Pichia pastoris," Davies et al., "T transfer," Nucle Dickinson et al., Genetics, 2(8): Duff and Lincolr containing the h Alzheimer's Dis Gilboa, E, Eglitie using retroviral v Harlow and Lan Huston et al., "F in Enzymology (Huxley et al., "T transferred to m	Currer enome 3). ntibody n, "Preymolog Fink, A ring the rick TS Bio/T argete ic Acid "High 1299-1 n, "Inse ease a s, MA, vectors e, "Ant rotein JJ Lar he hur ouse o	t Protoce Analysis Engineer Eparation gy, Vol. 1 Academic e genom S, Rasch Echnolog ed alterat Is Resea I requent 302 (199 ertion of a APP ger and Relat Kantoff, s," BioTe tibodies: enginee man HPF cells by cells	ering - A Practical Guida of Clone Libraries in 194, "Guide to Yeast Gores, Inc., Chap. 17 e by homologous records with the Press, Inc., Chap. 17 e by homologous records with the Press, Inc., Chap. 17 e by homologous records with the Press, Inc., Chap. 17 e by homologous records with the Press, Inc., Chap. 17 e by homologous records with the Press, Inc., Chap. 17 e by homologous records with the Press, Inc., 20(11):2693-2698 cry gene targeting using a pathogenic mutation he and expression in Extendible of the Press, Inc., 1995. PW, Anderson, WF, "echniques 4(6):504-512 A Laboratory Manual, ring of single-chain Fvd.; Academic Press, NRT gene on a yeast articell fusion," Genomics, 1995.	y," John V. I Series," V. de." Veast Artificenetics an , 251-270 mbination, ces in the hromosom (1992). g insertiona into a year S cells," R Transfer al 2 (1986). Cold Spri analogs a ew York, N fficial chror 9:742-750	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24 Expression of the startificial characters of the search Adv and expression ing Harbor La and fusion pro IY) 203:46-8 mosome is fue (1991).	(1989). Ild Spring I some Vect Biology," e 44:1288-12 of Foreign species ge Human Mo sromosomerances in n of clone aboratory (oteins," in 18 (1991). unctional w	dors" in eds. C. 292 Genes ene lecular e (1988). Method
	Ausubel et al., "G Lab Press (199) Borrebaeck, "Ar Burke and Olso Methods in Enz Guthrie and G. Capecchi, "Alter (1989). Cregg JM, Vede Pichia pastoris," Davies et al., "T transfer," Nucle Dickinson et al., Genetics, 2(8): Duff and Lincolr containing the h Alzheimer's Dis Gilboa, E, Eglitie using retroviral v Harlow and Lan Huston et al., "F in Enzymology (Huxley et al., "T transferred to m Jakobovits et al	Currer enome 3). ntibody n, "Pre ymolog Fink, A ring the ick TS Bio/T argete ic Acid "High 1299-1 n, "Inse uman ease a s, MA, vectors e, "Ant protein JJ Lar he hur ouse o , "Ger	t Protoce Analysis Engineer Eparation gy, Vol. 1 Academic e genom 6, Rasch echnolog ed alterat ds Resea frequent 302 (199 ertion of a APP ger and Relait Kantoff, s," BioTe tibodies: enginee man HPF cells by com-line tra	ering - A Practical Guida of Clone Libraries in 194, "Guide to Yeast Gores, Inc., Chap. 17 e by homologous records with the Press, Inc., Chap. 17 e by homologous records with the Press, Inc., Chap. 17 e by homologous records with the Press, Inc., Chap. 17 e by homologous records with the Press, Inc., Chap. 17 e by homologous records with the Press, Inc., Chap. 17 e by homologous records with the Press, Inc., 20(11):2693-2698 cry gene targeting using a pathogenic mutation he and expression in Extendible of the Press, Inc., 1995. A Laboratory Manual, 1995. A Laboratory Manual, 1995. A Laboratory Manual, 1995. Tigene on a yeast articell fusion, "Genomics, ansmission and expression and e	y," John V. I Series," V. de." Veast Artificenetics an , 251-270 mbination, ces in the hromosom (1992). g insertionation a years S cells," R Transfer al (1986). Cold Sprianalogs a ew York, N fficial chroro 9:742-750	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24 Expression of the startificial characters of the search Adv and expression ing Harbor La and fusion pro IY) 203:46-8 mosome is fue (1991).	(1989). Ild Spring I some Vect Biology," e 44:1288-12 of Foreign species ge Human Mo sromosomerances in n of clone aboratory (oteins," in 18 (1991). unctional w	dors" in eds. C. 292 Genes ene lecular e (1988). Method
	Ausubel et al., "G Lab Press (199) Borrebaeck, "Ar Burke and Olso Methods in Enz Guthrie and G. Capecchi, "Alter (1989). Cregg JM, Vedy Pichia pastoris," Davies et al., "T transfer," Nucle Dickinson et al., Genetics, 2(8): Duff and Lincolr containing the h Alzheimer's Dis Gilboa, E, Eglitis using retroviral v Harlow and Lan Huston et al., "F in Enzymology (Huxley et al., "T transferred to m Jakobovits et al chromosome,"	Currer enome 3). ntibody n, "Preymolog Fink, A ring the rick TS Bio/T argete ic Acid "High 1299-1 n, "Inse uman ease a s, MA, vectors e, "Ant Protein JJ Lar he hur ouse c , "Ger Vature	t Protoce Analysis Engineer Eparation gy, Vol. 1 Academic e genom 6, Rasch echnolog ed alterat ds Resea frequent 302 (199 ertion of a APP ger and Relai Kantoff, s," BioTe tibodies: enginee man HPF cells by c m-line tra, 362:258	ering - A Practical Guida of Clone Libraries in 194, "Guide to Yeast Gores, Inc., Chap. 17 e by homologous records with the Press, Inc., Chap. 17 e by homologous records with the Press, Inc., Chap. 17 e by homologous records with the Press, Inc., Chap. 17 e by homologous records with the Press, Inc., Chap. 17 e by homologous records with the Press, Inc., Chap. 17 e by homologous records with the Press, Inc., 20(11):2693-2698 cry gene targeting using a pathogenic mutation he and expression in Extendible of the Press, Inc., 1995. A Laboratory Manual, 1995. A Laboratory Manual, 1995. A Laboratory Manual, 1995. Tigene on a yeast articell fusion, "Genomics, ansmission and expression and e	y," John V I Series," V le." Veast Artificenetics an , 251-270 mbination, ces in the hromosom (1992). g insertional into a year S cells," R Transfer an (1986). Cold Spring analogs a sew York, Norticial chrorogy 19:742-750 ssion of a legal chrorogy 19:742-750 ssion	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24 Expression of the startificial characteristic and expression and expression fing Harbor Land tusion production (1991). The startificial characteristic and fusion production (1991).	(1989). Ild Spring I some Vect Biology," e 44:1288-12 of Foreign species ge Human Mo aromosom rances in n of clone aboratory (oteins," in I 8 (1991). unctional w	dors" in eds. C. 292 Genes ene lecular e d genes (1988). Method:
	Ausubel et al., "G Lab Press (199) Borrebaeck, "Ar Burke and Olso Methods in Enz Guthrie and G. Capecchi, "Alter (1989). Cregg JM, Vedy Pichia pastoris," Davies et al., "T transfer," Nucle Dickinson et al., Genetics, 2(8): Duff and Lincolr containing the h Alzheimer's Dis Gilboa, E, Eglitis using retroviral Harlow and Lan Huston et al., "F in Enzymology (Huxley et al., "T transferred to m Jakobovits et al chromosome," Johnson and Bi	Currer enome 3). ntibody n, "Preymolog Fink, A ring the rick TS Bio/T argete ic Acid "High 1299-1 n, "Inse uman ease a s, MA, vectors e, "And rotein JJ Lar he hur ouse c , "Ger Vature rd, "Co	t Protoce Analysis Engineer Eparation gy, Vol. 1 Academic e genom 6, Rasch echnolog ed alterat ds Resea frequent 302 (199 ention of a APP ger and Relat Kantoff, s," BioTe tibodies: enginee man HPF cells by c m-line tra , 362:255 enstruction	ering - A Practical Guida of Clone Libraries in 194, "Guide to Yeast Gores, Inc., Chap. 17 e by homologous records in Yeast artificial of Yeast Artificial Office Yeast Artifi	y," John V I Series," V le." Yeast Artificenetics an , 251-270 mbination, ces in the hromosom (1992). g insertional into a years S cells," Fill Transfer at 2 (1986). Yeold Spring analogs a ew York, Nificial chrong 9:742-750 ssion of a light derivatives	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24 Expression of the startificial character of the search Adv and expression fing Harbor Later of the search o	(1989). Ild Spring I some Vect Biology," e 44:1288-12 of Foreign species ge Human Mo aromosom rances in n of clone aboratory (oteins," in I 8 (1991). Inctional w	dors" in eds. C. 292 Genes ene lecular e d genes (1988). Methods when rtificial
	Ausubel et al., "G Lab Press (199) Borrebaeck, "Ar Burke and Olso Methods in Enz Guthrie and G. Capecchi, "Alter (1989). Cregg JM, Vedy Pichia pastoris," Davies et al., "T transfer," Nucle Dickinson et al., Genetics, 2(8): Duff and Lincolr containing the h Alzheimer's Dis Gilboa, E, Eglitis using retroviral Harlow and Lan Huston et al., "F in Enzymology (Huxley et al., "T transferred to m Jakobovits et al chromosome," Johnson and Bi	Currer enome 3). ntibody n, "Preymolog Fink, A ring the rick TS Bio/T argete ic Acio "High 1299-1 n, "Inse uman ease a s, MA, vectors rotein JJ Lar he hur ouse c , "Ger Vature rd, "Co in Eso	the Protoce Analysis Protoce Proto	ering - A Practical Guida of Clone Libraries in 194, "Guide to Yeast Gores, Inc., Chap. 17 e by homologous records in Yeast artificial of Clone Libraries in 194, "Guide to Yeast Gores, Inc., Chap. 17 e by homologous records with the WC "Recent Advangy, 11:905-910 (1993). ions in yeast artificial of Corch, 20(11):2693-2698 or year targeting using 93). The properties of the Words of Corch, 20(11):2693-2698 or year targeting using 93). The properties of the Words of State of Corch, 20(11):2693-2698 or year targeting using 93). The properties of State of Corchitage of State of Corchitage of State of Corchitage of State of State of Corchitage of State of St	y," John V I Series," V le." Yeast Artificenetics an , 251-270 mbination, ces in the hromosom (1992). g insertional into a years S cells," Fill Transfer at 2 (1986). Yeold Spring analogs a ew York, Nificial chrong 9:742-750 ssion of a light derivatives	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24 Expression of the startificial character of the search Adv and expression fing Harbor Later of the search o	(1989). Ild Spring I some Vect Biology," e 44:1288-12 of Foreign species ge Human Mo aromosom rances in n of clone aboratory (oteins," in I 8 (1991). Inctional w	dors" in eds. C. 292 Genes ene lecular e d genes (1988). Methods when rtificial
	Ausubel et al., "G Lab Press (199: Borrebaeck, "Ar Burke and Olso Methods in Enz Guthrie and G. Capecchi, "Alter (1989). Cregg JM, Vedv Pichia pastoris," Davies et al., "T transfer," Nucle Dickinson et al., Genetics, 2(8): Duff and Lincolr containing the h Alzheimer's Dis Gilboa, E, Eglitis using retroviral v Harlow and Lan Huston et al., "F in Enzymology (Huxley et al., "T transferred to m Jakobovits et al chromosome," Johnson and Bi their production Press, New Yor Lamb et al., "Int	Currer enome 3). htibody n, "Pre ymolog Fink, A ring the rick TS Bio/T argete ic Acio "High 1299-1 n, "Inse uman ease a s, MA, yectors e, "And Protein JJ Lar he hur ouse c n, "Ger Nature rd, "Co in Eso k, NY) roduct	the Protoce Analysis Protoce Analysis Protoce Analysis Protoce Analysis Protoce Protoce Protoce Analysis Protoce	ering - A Practical Guida of Clone Libraries in 194, "Guide to Yeast Gores, Inc., Chap. 17 e by homologous records in Yeast artificial of Clone Libraries in 194, "Guide to Yeast Gores, Inc., Chap. 17 e by homologous records with the WC "Recent Advangy, 11:905-910 (1993). ions in yeast artificial of Corch, 20(11):2693-2698 or year targeting using 93). The properties of the Words of Corch, 20(11):2693-2698 or year targeting using 93). The properties of the Words of State of Corch, 20(11):2693-2698 or year targeting using 93). The properties of State of Corchitage of State of Corchitage of State of Corchitage of State of State of Corchitage of State of St	y," John V I Series," V I Series," V I Series," V I Ceast Artificenetics and particular series and particular	Viley & Sons Vols. 1-4, Co cial-Chromos d Molecular I (1991). " Science, 24 Expression of the startificial character of the search Adv and expression fing Harbor Later of the search o	(1989). Ild Spring I some Vect Biology," e 44:1288-12 of Foreign species ge Human Mo aromosomerances in n of clone aboratory (oteins," in I 8 (1991). Inctional wed yeast a hal antiboo, , ed.; Acad	dors" in eds. C. 292 Genes ene lecular e d genes (1988). Method when rtificial

DIRE	Marshak et al., "Strategies for Protein Purification and Characterization," A Laboratory Course Manual (1996)
UN 1 0 2003	Mernaugh and Mernaugh, "An overview of phage-displayed recombinant antibodies" in <i>Molecular Methods In Plant Pathology</i> (RP Singh and US Singh, eds., CRC Press Inc., Boca Raton, FL), 359-365 (1995).
BADEMAR BE	Mishell and Shiigi, "Selected Methods in Cellular Immunology," W.H. Freeman & Co. (1980).
RADEMARK	PCR Protocols "A Guide to Methods and Applications," Academic Press (1990).
	Pearson and Choi, "Expression of the human b-amyloid precursor protein gene from a yeast artificial chromosome in transgenic mice," <i>Proc. Natl. Acad. Sci. USA</i> , 90:10578-82 (1993).
	Rothstein, "Targeting, disruption, replacement, and allele rescue: integrative DNA transformation in yeast" in <i>Methods in Enzymology</i> , "Guide to Yeast Genetics and Molecular Biology," eds. C. Guthrie and G. Fink, Academic Press, Inc., Chap. 19, 194:281-301 (1991).
	Sambrook et al., "Molecular Cloning: A Laboratory Manual," Cold Spring Harbor Lab Press (1989).
	Schedl et al., "A yeast artificial chromosome covering the tyrosinase gene confers copy number-dependent expression in transgenic mice," <i>Nature</i> , 362:258-261(1993).
	Stites et al., "Basic and Clinical Immunology," Appleton & Lange, 8th Ed. (1994).
	Strauss et al., "Germ line transmission of a yeast artificial chromosome spanning the murine a (I) collagen locus," <i>Science</i> , 259:1904-1907 (1993).
EXAMINER	DATE CONSIDERED
EXAMINER: I through citatio the applicant.	nitial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line n if not in conformance and not considered. Include copy of this form with next communication to

PTO/SB/ 08 (2-92)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE